

EAST text search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	402	(701/19).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/30 10:17
S2	1372	(73/146).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/30 10:17
S3	2418	(track near3 analy\$5)	US-PGPUB; USPAT	OR	ON	2006/01/30 10:17
S4	1770	S1 S2	US-PGPUB; USPAT	OR	ON	2006/01/30 10:17
S5	24	S4 and S3	US-PGPUB; USPAT	OR	ON	2006/01/30 10:17
S6	10	("4005601").URPN.	USPAT	OR	ON	2006/01/30 10:19
S7	7	("5791063").URPN.	USPAT	OR	ON	2006/01/30 10:20
S8	3	(US-4005601-\$ or US-5791063-\$ or US-5956664-\$).did.	USPAT	OR	ON	2006/01/30 10:23
S9	11	("3505742" "3517307" "3864039" "4005601" "4367681" "4391134" "4417466" "5036594" "5113767").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/30 10:23
S10	4	("4367681").URPN.	USPAT	OR	ON	2006/01/30 10:24
S11	3	("3775859" "4531300" "4741207").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/30 10:25
S12	19	("3381626" "3638482" "4005601" "4691565" "4741207" "4793577" "4880190" "5332180" "5440923" "5613442" "5786998" "5787815" "5867404" "5956664" "5987979" "6044698" "6125311" "6347265").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/30 10:27
S13	1	("6681160").PN.	US-PGPUB; USPAT	OR	OFF	2006/01/30 10:28
S14	7313	(detect\$5 or determin\$5) same (track or rail or railway) near4 (anomoly or discontinuity or parameter or error or tolerance)	US-PGPUB; USPAT	OR	ON	2006/01/30 10:29
S15	1715	(detect\$5 or determin\$5) same (track or rail or railway) near4 (anomoly or discontinuity or parameter or error or tolerance) same correct\$5	US-PGPUB; USPAT	OR	ON	2006/01/30 11:40
S16	12	S15 and S4	US-PGPUB; USPAT	OR	ON	2006/01/30 10:29
S17	25	("3144834" "3643503" "3706284" "3750299" "3821933" "3828440" "4165693" "4356771" "4391134" "4490038").PN. OR ("4691565").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/30 10:32
S18	22	"eisenbahntechnische rundschau"	US-PGPUB; USPAT	OR	ON	2006/01/30 11:40

S19	0	"eisenbahntechnische rundschau"	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 11:40
S20	570	(detect\$5 or determin\$5) same (track or rail or railway) near4 (anomoly or discontinuity or parameter or error or tolerance) same correct\$5	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 17:42
S21	9	(detect\$5 or determin\$5) same (track or rail or railway) near4 (geometry or curvature or grade) same (anomoly or discontinuity or parameter or error or tolerance) same correct\$5	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 11:44
S22	26	(detect\$5 or determin\$5) same (track or rail or railway) near4 (geometry or curvature or grade) same (anomoly or discontinuity or parameter or error or tolerance) same correct\$5	US-PGPUB; USPAT	OR	ON	2006/01/30 11:44
S23	9	("3486461" "3552319" "4031625" "4176456" "4497255" "5012413").PN. OR ("5598782").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/30 11:47
S24	1	("6347265").PN.	US-PGPUB; USPAT	OR	OFF	2006/01/31 18:17
S25	370	(mechanical or vertical or rate) near4 (gyro or gyroscope or gimbal) same (train or track or rail or railway or railcar)	US-PGPUB; USPAT	OR	ON	2006/01/31 17:02
S26	20	(mechanical or vertical or rate) near4 (gyro or gyroscope or gimbal) same (train or track or rail or railway or railcar) near5 measur\$6	US-PGPUB; USPAT	OR	ON	2006/01/31 17:02
S27	9	(mechanical or vertical or rate) near4 (gyro or gyroscope or gimbal) same (inner and outer) near3 gimbal same spin near3 motor	US-PGPUB; USPAT	OR	ON	2006/01/31 17:02
S28	371	(mechanical or vertical or rate or solid) near4 (gyro or gyroscope or gimbal) same (train or track or rail or railway or railcar)	US-PGPUB; USPAT	OR	ON	2006/01/31 17:02
S29	20	(mechanical or vertical or rate or solid-state or (solid adj state) or solidstate) near4 (gyro or gyroscope or gimbal) same (train or track or rail or railway or railcar) near5 measur\$6	US-PGPUB; USPAT	OR	ON	2006/01/31 17:02
S30	3	(solid-state or (solid adj state) or solidstate) near4 (gyro or gyroscope) same (train or track or rail or railway or railcar) near5 measur\$6	US-PGPUB; USPAT	OR	ON	2006/01/31 17:03
S31	55	(solid-state or (solid adj state) or solidstate) near4 (gyro or gyroscope) same measur\$6	US-PGPUB; USPAT	OR	ON	2006/01/31 17:04

S32	23	(solid-state or (solid adj state) or solidstate) near4 (gyro or gyroscope) same (mechanical near4 (gyro or gyroscope))	US-PGPUB; USPAT	OR	ON	2006/01/31 17:05
S33	3	(gyro or gyroscope) same (superelevation and grade)	US-PGPUB; USPAT	OR	ON	2006/01/31 17:06
S34	206	(gyro or gyroscope) same (superelevation or grade)	US-PGPUB; USPAT	OR	ON	2006/01/31 17:06
S35	61	(gyro or gyroscope) same (superelevation or grade) and (train or track)	US-PGPUB; USPAT	OR	ON	2006/01/31 17:06
S36	1	("5987979").PN.	US-PGPUB; USPAT	OR	OFF	2006/01/31 18:43
S37	1181	(truck near3 (lubrication or steering))	US-PGPUB; USPAT	OR	ON	2006/01/31 17:42
S38	570	(detect\$5 or determin\$5) same (track or rail or railway) near4 (anomoly or discontinuity or parameter or error or tolerance) same correct\$5	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 17:42
S39	1716	(detect\$5 or determin\$5) same (track or rail or railway) near4 (anomoly or discontinuity or parameter or error or tolerance) same correct\$5	US-PGPUB; USPAT	OR	ON	2006/01/31 17:45
S40	1	S39 and S37	US-PGPUB; USPAT	OR	ON	2006/01/31 17:43
S41	11	(track or rail) near4 (error or anomoly) same (train or locomotive) near3 (control)	US-PGPUB; USPAT	OR	ON	2006/01/31 17:43
S42	1	(detect\$5 or determin\$5) same (track or rail or railway) near4 (anomoly or discontinuity or parameter or error or tolerance) and (truck near3 (lubrication or steering))	US-PGPUB; USPAT	OR	ON	2006/01/31 17:46
S43	0	(detect\$5 or determin\$5) same (track or rail or railway) near4 (anomoly or discontinuity or parameter or error or tolerance) and (rail near3 (lubrication or steering))	US-PGPUB; USPAT	OR	ON	2006/01/31 17:46
S44	291	(detect\$5 or determin\$5) same (track or rail or railway) near4 (anomoly or discontinuity or parameter or error or tolerance) and ((lubrication or steering))	US-PGPUB; USPAT	OR	ON	2006/01/31 17:46
S45	43	(detect\$5 or determin\$5) same (track or rail or railway) near4 (anomoly or discontinuity or parameter or error or tolerance) and ((lubrication))	US-PGPUB; USPAT	OR	ON	2006/01/31 17:47
S46	118	(detect\$5 or determin\$5) same (track or rail or railway) same ((lubrication))	US-PGPUB; USPAT	OR	ON	2006/01/31 17:47

S47	118	(detect\$5 or determin\$5) same (track or rail or railway) same ((lubrication))	US-PGPUB; USPAT	OR	ON	2006/01/31 17:50
S48	7	(detect\$5 or determin\$5) same (track or rail or railway) same ((lubrication)) and (train or locomotive) near3 (control)	US-PGPUB; USPAT	OR	ON	2006/01/31 17:47
S49	16	("4726448").URPN.	USPAT	OR	ON	2006/01/31 17:48
S50	14731	(detect\$5 or determin\$5) same (track or rail or railway) same ((correct\$5))	US-PGPUB; USPAT	OR	ON	2006/01/31 17:50
S51	258	(detect\$5 or determin\$5) same (track or rail or railway) same ((correct\$5)) and (train or locomotive) near3 (control)	US-PGPUB; USPAT	OR	ON	2006/01/31 17:50
S52	95	(track near4 temperature) same drift	US-PGPUB; USPAT	OR	ON	2006/01/31 18:19
S53	254	(sensor same temperature same drift) and (train or locomotive)	US-PGPUB; USPAT	OR	ON	2006/01/31 18:19
S54	10892	(train or locomotive) and (speed near3 determin\$6)	US-PGPUB; USPAT	OR	ON	2006/01/31 18:44
S55	31	(train or locomotive) and ((speed near3 determin\$6) same (optical and (tooth or gear)))	US-PGPUB; USPAT	OR	ON	2006/01/31 18:45
S56	19	(train or locomotive) and ((speed near3 determin\$6) and drawbar and acceleration)	US-PGPUB; USPAT	OR	ON	2006/01/31 18:59
S57	5083	(train or locomotive) and (switch near4 condition)	US-PGPUB; USPAT	OR	ON	2006/01/31 18:59
S58	177	(train or locomotive) and (switch near4 condition) same communication	US-PGPUB; USPAT	OR	ON	2006/01/31 18:59
S59	25	(train or locomotive) and (switch near4 condition) same communication same (control near4 (unit or process\$3 or computer))	US-PGPUB; USPAT	OR	ON	2006/01/31 19:00